

Fig. 1

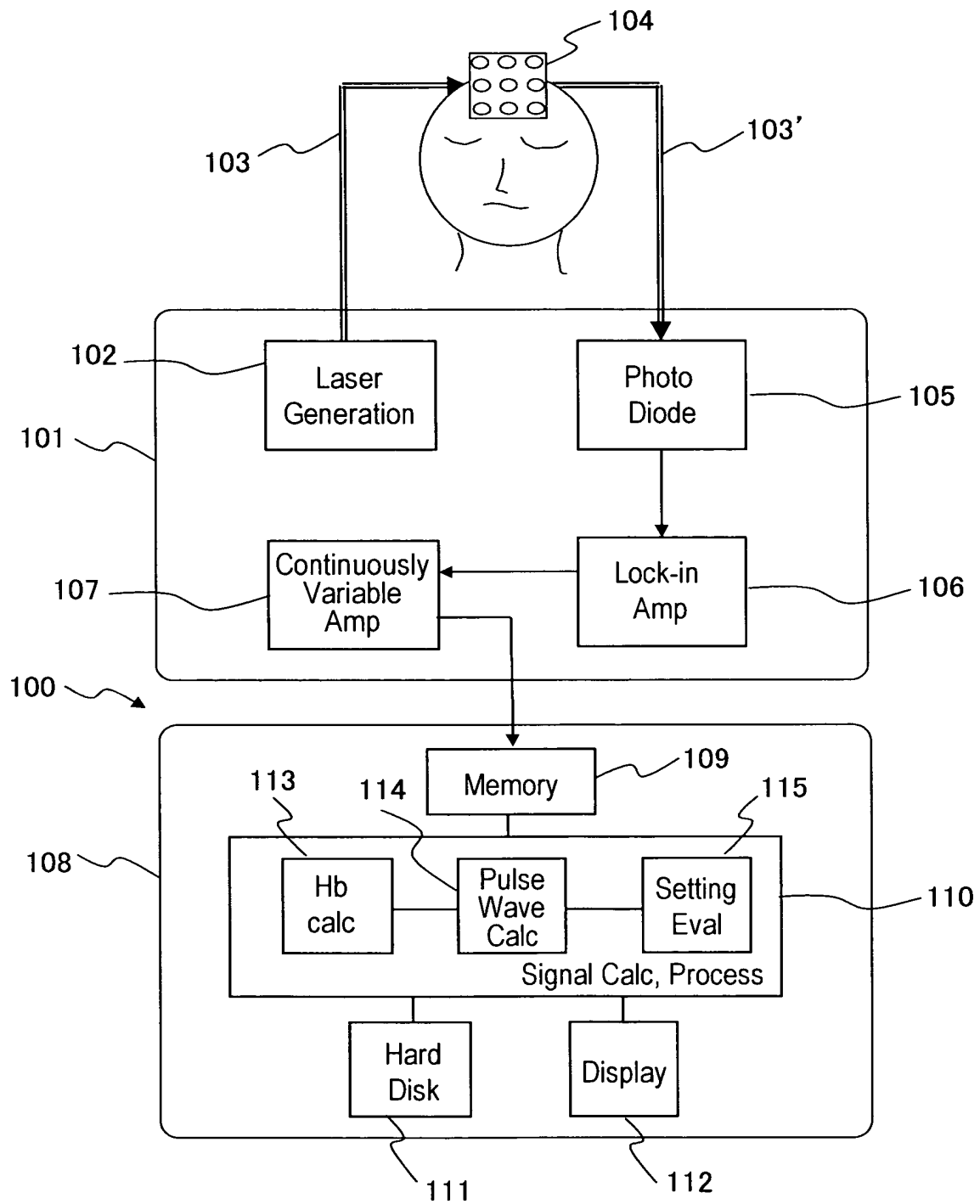


Fig. 2

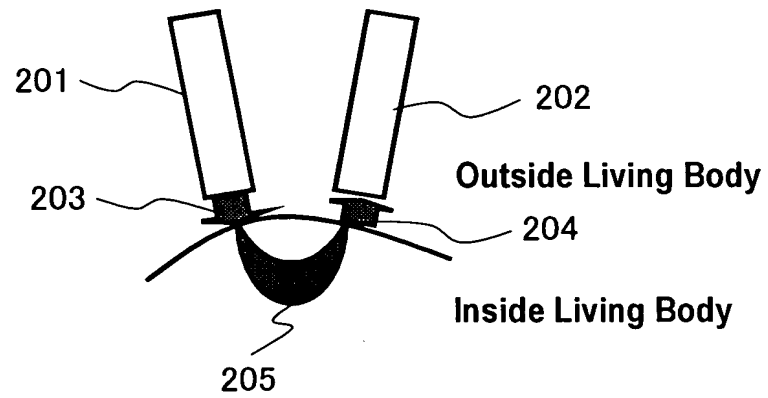


Fig. 3

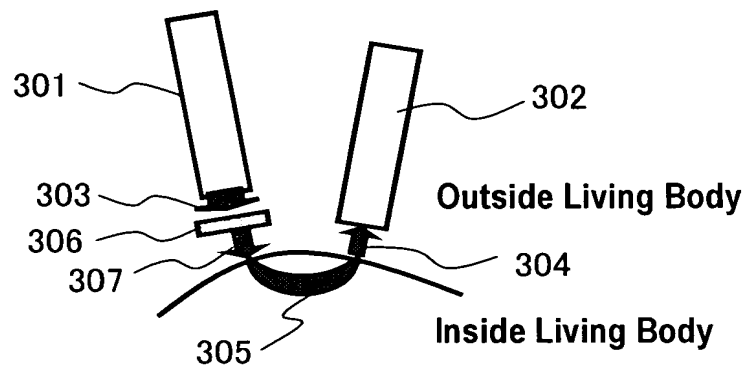


Fig. 4

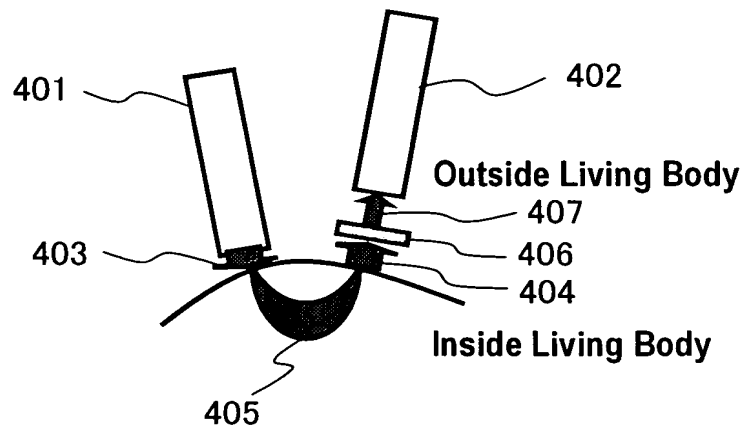


Fig. 5

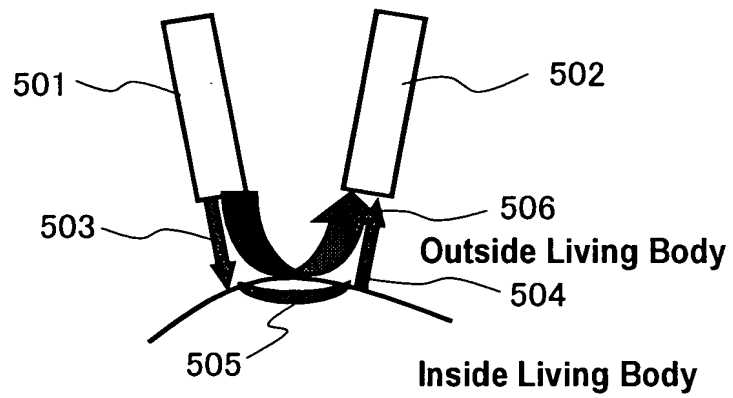
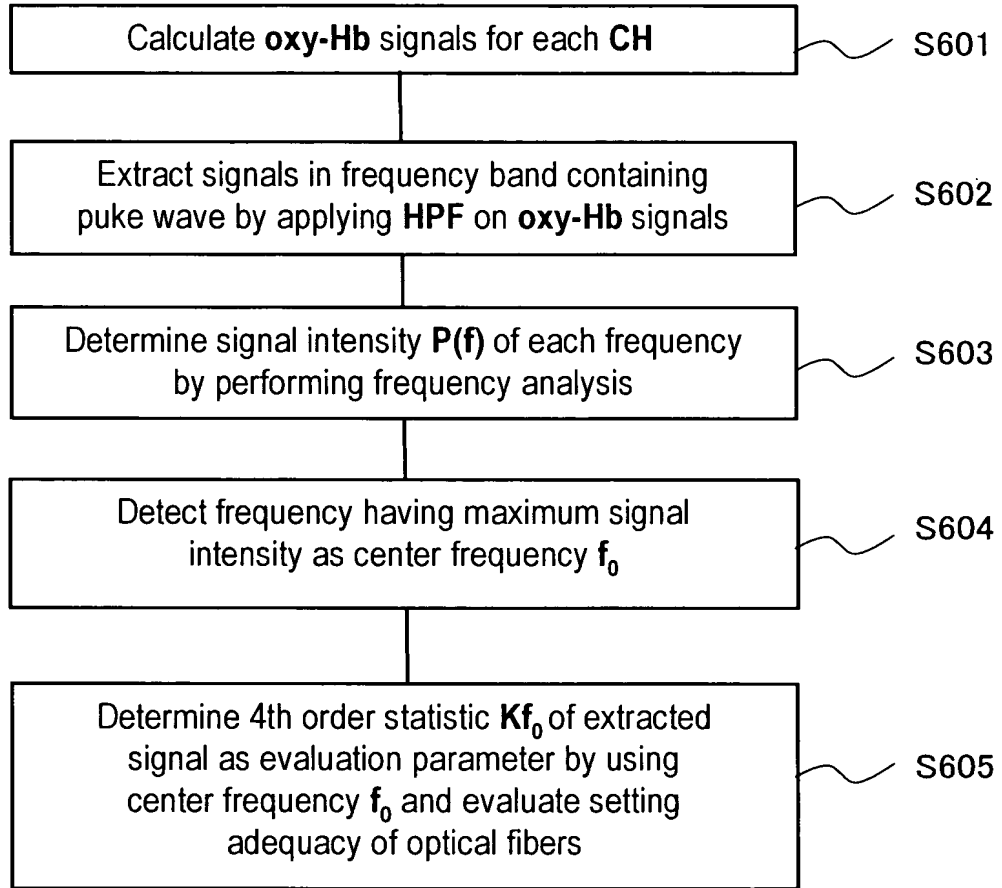


Fig. 6



$$K_{f_0} = \frac{\sum_f (f - f_0)^4 \times \frac{P(f)}{\sum_f P(f)}}{\sum_f (f - f_0)^2 \times \frac{P(f)}{\sum_f P(f)}}$$

Fig. 7

Hb Variation signal
[mM·mm]

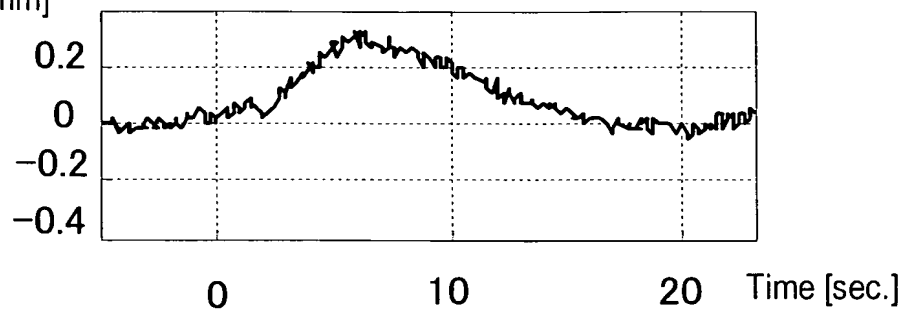


Fig. 8

Hb Variation signal
[mM·mm]

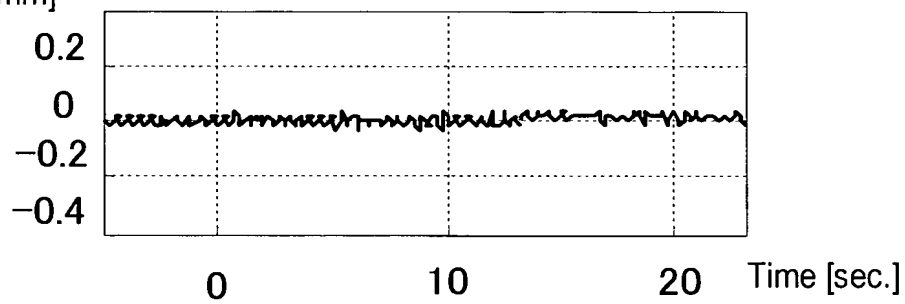
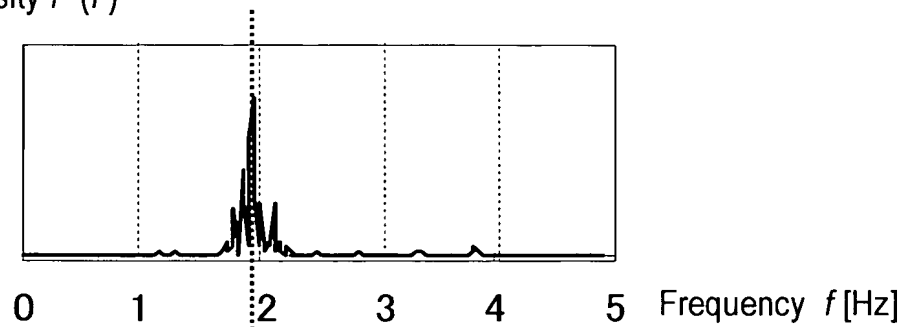


Fig. 9

Signal Intensity $P(f)$
[mM²·mm²]



901

Fig. 10

Hb Variation signal
[mM·mm]

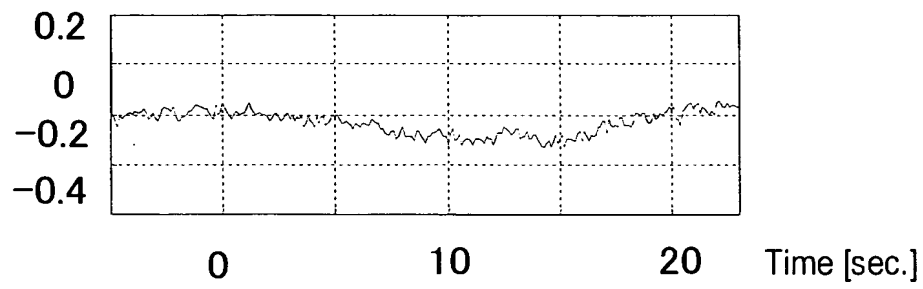


Fig. 11

Hb Variation signal
[mM·mm]

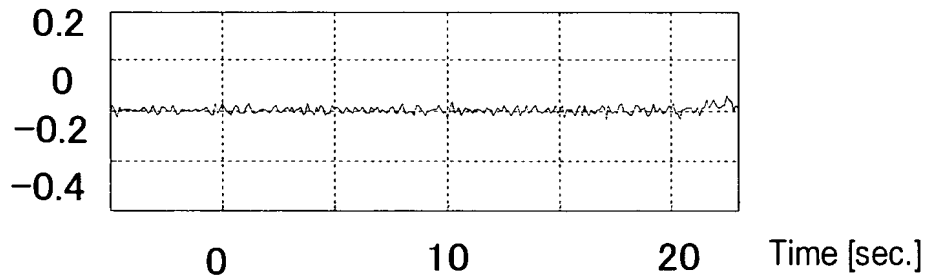


Fig. 12

Signal Intensity $P(f)$
[mM²·mm²]

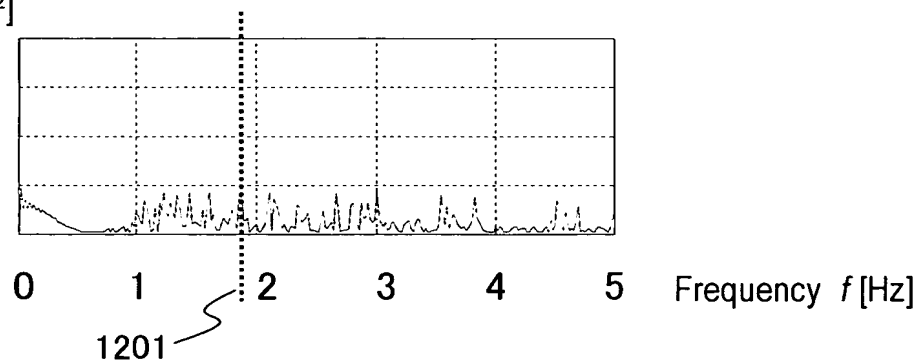


Fig. 13

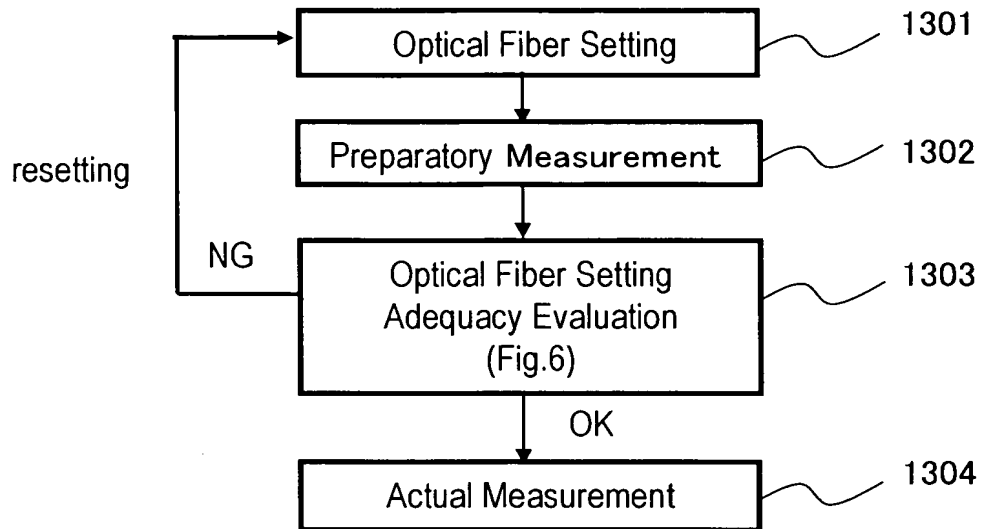


Fig. 14

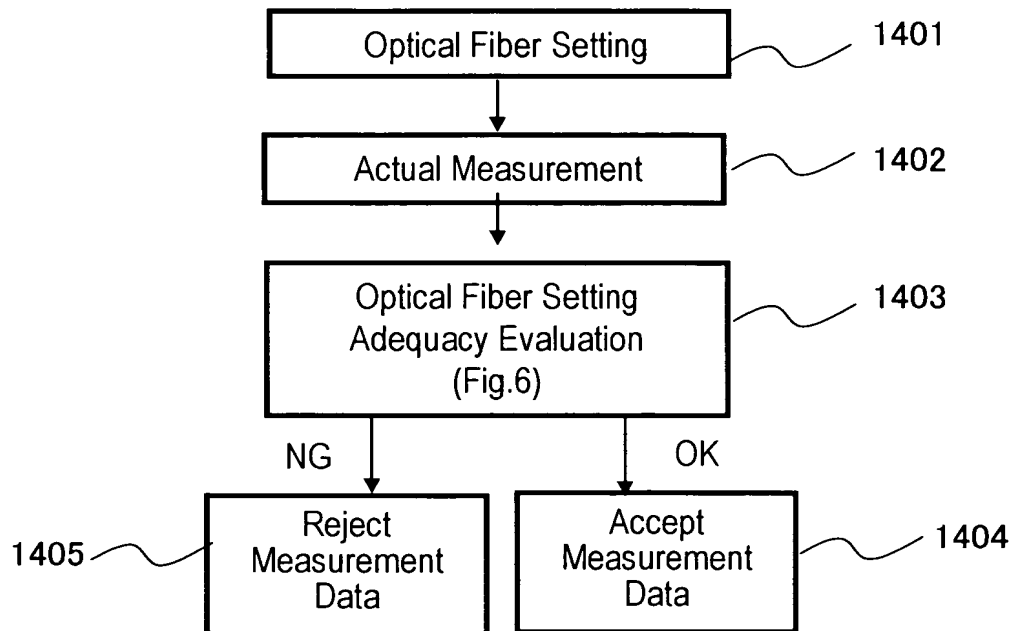


Fig. 15

